CLADES AS FILED - PART I Codumn 1] (Codumn 2) FOR MARKET FILED RABBER ETTAN TOTAL CLAMAGEABLE CLAMAS 70 minus 20	CLANGS AS FILED - PART I Column 21 TOTAL CLAMS D NAMERICA FILED NAMERICA FI	PATENT APPLICATION FEE DETERMIN Effective October 1, 200			0/06	211	n-	noer	
TOTAL CLAIMS FOR MARKER RIED	TOTAL CLAIMS FOR MARKER RILED MARKER RILE		(Column 2)		HTITY		OTHER		
FOR INJURE PELED NUMBER EXTRA TOTAL CHARGE-REC CLASES ## O minus 20	### SECOND STATE OF THE SE			-		ັ໊ເ			4
TOTAL CHARGEABLE CLABAS OF minus 20 * D	TOTAL CHARGEABLE CLABAS O minus 20 * D		NUMBER EXTRA						1
MAZPENDENT CLAMS PRESENT If the difference in column 1 is less than zero, enter "O' in column 2 CLAIMS AS AMENDED - PART II CCALIMS INCREES RESENT RECEIVED - PART II SMALL ENTITY OR SMALL ENTITY RATE TICHNAL FEE ADDI- RATE TICHNAL FEE OR X518- SMALL ENTITY OR SMALL ENTITY RATE TICHNAL FEE OR X518- INCREES RESENT RATE TICHNAL FEE OR ADDI- RATE TICHNAL FEE OR ADDI- RATE TICHNAL FEE NAME INCRESS RESENT	MAZPENDENT CLAMS PRESENT ### AND PRESENT CLAMS PRESENT #### AND PRESENT CLAMS PRESENT ##### AND PRESENT CLAMS PRESENT ##### AND PRESENT CLAMS PRESENT ##### AND PRESENT CLAMS PRESENT ######### AND PRESENT CLAMS PRESENT ###################################	TOTAL CHARGE OF A PART 2-		100	-	1 ~``}			-1
MALTIPLE DEPENDENT CLAMP PRESENT "If the difference in column 1 is less than zero, enter "O" in column 2 CLAMES AS AMERINDED - PART II (Column 1) (Column 2) (Column 3)	MALTIPLE DEPENDENT CLAIM PRESENT "If the difference in column 1 is less than zero, enter "O" in column 2 CLAIMES AS AMERIDED - PART II (Column 1) (Column 2) (Column 3) (Column 4) (Column 4) (Column 2) (Column 2) (Column 3) (Column 3) (Column 3) (Column 3) (Column 4) (Column 4) (Column 5) (Column 5) (Column 6) (Column 6) (Column 7) (Column 7) (Column 7) (Column 8) (Column 8) (Column 1) (Column 1) (Column 1) (Column 1) (Column 1) (Column 2) (Column 3) (Column 1) (Column 1) (Column 3) (Column 3) (Column 4) (Column 4) (Column 3) (Column 5) (Column 6) (Column 6) (Column 6) (Column 6) (Column 7) (Column 7) (Column 1) (Column 2) (Column 3) (Column 1) (Column 2) (Column 3) (Column 3) (Column 3) (Column 1) (Column 1) (Column 1) (Column 1) (Column 3) (Column 3) (Column 3) (Column 3) (Column 4) (Column 3) (Column 3) (Column 3) (Column 3) (Column 3) (Column 4) (Column 3) (Column 4) (Column 4) (Column 4) (Column 5) (Column 5) (Column 5) (Column 6) (Column 6) (Column 6) (Column 7) (Column 7)		<i>w</i>	200		los l	X\$16=	180	
*If the difference in column 1 is less than zero, orter "V" in column 2 CLAIRGS AS ARRENDED - PART II (Column 1) COLUMN 2) COLUMN 3) ROTOTAL OR TOTAL	*If the difference in column 1 is less than zero, enter YV in column 2 CLAIRSS AS ABSENDED - PART II (Column 2) (Column 3) COlumn 3) (Column 3) COlumn 3) (Column 3) COlumn 3) (Column 3) SMALL ENTITY RATE TOWAL FEEL TOTAL RATE TOWAL FEEL TOWAL FEEL TOWAL FEEL TOWAL FEEL TOWAL FEEL TOWAL FEEL TOWAL TOW	10 1120303		X42=		OR	X84=		.
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CCLATINGS AS AMMENDED - PART II (COLUMN 3) COLUMN 3) COLUMN 3) COLUMN 3) COLUMN 3) COLUMN 3) COLUMN 4) COLUMN 5) COLUMN 5) COLUMN 5) COLUMN 6) COLUMN 7) COLUMN 8)	CCOLUMN 3) COLUMN 4 COLUMN 5 COLUMN 5 COLUMN 5 COLUMN 5 COLUMN 6 COLUMN 7 COLUMN	* If the difference in column 1 is less than zero, enter *(l'in column 2	TOTAL		OR	TOTAL	920	1
REMANN REMANN REMANN REMANDER PRESENT ADDITIONAL FEE TOWN RATE RATE RATE TOWN RATE TOW	REMANNS REMANNS ROLLEGER PRESENT TOMAL RATE TOMAL FEE TO	CLAIMS AS AMENDED - PART	D			•	OTHER	THAN	· ·
REMANDING AFTER PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 1 Codumn 2 Codumn 3	RELABING PREVIOUSLY PRED OR XS180 TOTAL ADDIT FEE OR XS180 OR XS40 Independent			SMALL		OR	SHALL]
PRIST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 1) (Column 2) (Column 3) CLAIMS REMANDING PREVIOUSLY PUB FOR TOTAL AMEDIA PRESENT PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 1) (Column 2) (Column 3) RATE ADDI- RATE TICINAL FEE WAS 9= OR X\$18= 900 X42= OR X\$4= 1400 CCOlumn 1) (Column 2) (Column 3) COLUMN 1) (Column 2) (Column 3) COLUMN 1) (Column 3) COL	PRESENTATION OF MULTIPLE DEPENDENT CLARM 1405	REMANDIG NUMBE AFTER PREVIOUS MENDMENT PAID FO	R PRESENT	RATE	TIONAL		PATE	TIONAL	
Column 1 Column 2 Column 3	PRESENTATION OF MULTIPLE DEPENDENT CLAIM 140p. OR 4280p.	B Total - 30 Manus -30		X\$ 9=		OR	X\$18-		
PRIST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 1400	PRIST PRESENTATION OF MULTIPLE DEPENDENT CLAM 1405	Independent • 2 Minus 40-3		X42.	H		X84a		1
TOTAL ADDIT FEE COLUMN 1) (Column 2) (Column 3) COLUMN 3) (COlumn 3) (Column 3) REMAINING HUGHEST PREVIOUSLY EXTRA AMENDMENT PREVIOUSLY EXTRA FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM COLUMN 1) (COlumn 2) (Column 3) (COlumn 1) (Column 3) (Column 3) (Column 3) (Column 3) (Column 3) (Column 3) (Column 4) (Column 3) (Column 5) (Column 3) (Column 6) (Column 6) (Column 6) (Column 6) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 8) (Column 7) (Column 7) (Column 1) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Column 7) (Col	COLUMN 1) COLUMN 2) COLUMN 3) REMANDING REMANDING REMANDING REPORT RESERVICUSLY PRESERVICUSLY RATE TIONAL FEE OR ACTOR REMANDING REMAND	FIRST PRESENTATION OF MULTIPLE DEPENDENT C	LADA .		-	OH			4
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REMAINING AFTER AMENDMENT FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM CLAIMS (Column 1) (Column 2) (Column 3) (Column 1) (Column 3) (Column 4) (Column	REMAINING AFTER AMENDMENT FORTILISIS FORT FORT RATE TOTAL FEE COLUMN 1) COLUMN 1) COLUMN 2) COLUMN 3) COLUMN 4 COLUMN 3) COLUMN 4 COLUMN 3) COLUMN 3) COLUMN 3) COLUMN 3) COLUMN 3) COLUMN 4 COLUMN 3) COLUMN 3) COLUMN 3) COLUMN 3) COLUMN 3) COLUMN 4	SI ANIS UVSUES				_			j
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	REMAING NUMBE AFTER PREVIOUS AFTER PREVIOUS AGENTALISM AND	R PRESENT	RATE	TIONAL		RATE	TIONAL	·
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 1400	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	Total . 48 Juinus -30	- 10	X\$ 9=		OR	X\$18=	901	1
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM 1400	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM	independent • Minus •••)	- 1	Y42-	Н		VP4-	ואונו	4
(Cotumn 1) (Cotumn 2) (Cotumn 3) CUANS NUMBER PREVIOUS PLANT FEE ADDITIONAL FEE TIONAL FEE TIONAL FEE TOTAL ADDITIONAL FEE TIONAL FEE TIONAL FEE TOTAL ADDITIONAL FEE TOTAL TOTAL TOTAL ADDITIONAL FEE TOTAL ADDITIONAL FEE TOTAL TOTA	(Column 1) (Column 2) (Column 3) CUMIS NUMBER PRESENT RATE IONAL FEE ADDI- TOTAL ADDI- FEE IONAL FEE ADDI- FEE ADDI	FIRST PRESENTATION OF MULTIPLE DEPENDENT OF	AIM		┝─┤	lou l	~~~	WU.	• ,
COLUMN 1) (COLUMN 2) (COLUMN 3) CUANS HIGHEST ADDIT FEE ADDIT FEE TOWN ALL FEE TOW	COLUMN 1) (COLUMN 3) CUANS HIGHEST ADDITIONAL FEE TONAL FOR TONAL FEE TONAL TONAL FEE TONAL FOR TONAL FOR TONAL FEE TONAL TONAL FEE TONAL TONAL FEE TONAL FOR TONAL FOR TONAL FOR TONAL FOR TONAL FOR TONAL FEE TONAL ADDIT FEE TONAL ADDIT FEE TONAL FOR TONAL FEE TONAL FOR TONAL FOR TONAL FEE TONAL ADDIT FEE TONAL FEE TONAL FEE TONAL FOR TONAL FEE TONAL ADDIT FEE TONAL ADDIT FEE					OR			
CLORES REMAPING AFTER PREVIOUSLY PRIO FOR Total Minus M	CLANKS REMANDING AFTER PREVIOUSLY PRAID FOR Total ** Minus ** Minus ** * ** Independent ** Independent ** If the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 4, and the entry in column 2, widta 10' in column 3, and the entry in column 2, widta 10' in column 3, and the entry in column 4, and the entry in column 5, and the entry in column 5, and the entry in column 6, and the entr					OR A		<i>ilin</i> l	
ADDI- TOTAL REMANDING AFTER PREVIOUSLY PRESENT EVERNATE PREVIOUSLY PRATE TOTAL TOTAL ADDI- TIONAL FEE X\$ 90 OR X\$18= OR X\$42= OR X\$43= OR Y\$60= **If the "Righted Number Previously Plaid For" N THIS SPACE is less than DO enter "20" OR TOTAL	REMANDING AFTER PREVIOUSLY PRESENT EXTRA PREVIOUSLY PRESENT EFE ADDI-TIONAL FEE ADDI-TIONAL FE								,
* If the cody is column 1 is less than the entry in column 2, widen to in column 3. * If the cody is column 1 is less than the entry in column 2, widen to in column 3. * If the "Rightest Number Previously Paid For" in THIS SPACE is less than 50 enter '20.* ** OR TOTAL	* If the cody is column 1 is less than the array in column 2, wide "o" in column 3. * If the cody is column 1 is less than the array in column 2, wide "o" in column 3. * If the Yighest Number Previously Paid For" IN THIS SPACE is less than 50, enter "20. * If the Yighest Number	O REMADNING MINIST	PRESENT	RATE	TIONAL		RATE	TIONAL	
* If the cody is column 1 is less than the entry in column 2, wide "o" in column 3, "if the "fighest Number Previously Paid For" in THIS SPACE is less than DO enter "20." OR 107AL	# The cotry is column 1 is less than the entry in column 2, with "O' in column 3, "If the Highest Number Previously Paid For "N THES SPACE is less than 20, enter 20." ***If the Highest Number Previously Paid For "N THES SPACE is less than 20, enter 20." ***ADDIT. FEE.** OR ADDIT. FEE.** OR ADDIT. FEE.**	Total + Minus ++	· 1	X\$ 9=		,.t	X\$18=		1
* If the entry is column 1 is less than the entry in column 2, withe "O' in column 3. * If the "Righest Number Previously Peid For" N THS SPACE is less than 20 enter "20.*	* If the cotty is column 1 is less than the entry in column 2, with 0' in column 3. * If the cotty is column 1 is less than the entry in column 2, with 0' in column 3. * If the Highest Number Previously Paids For Nt THIS SPACE is less than 20, enter 20. * If the Highest Number Previously Paid For Nt THIS SPACE is less than 20, enter 20. * ADOTT, FEE	Independent • Minus •••	-			~ F			4
* If the cotty in column 1 is less than the entry in column 2, withe "O' in column 3. * If the "Highest Mumber Previously Paid For" IN THIS SPACE is less than 20 enter "20." ** If the "Highest Mumber Previously Paid For" IN THIS SPACE is less than 20 enter "20." ** If the "Highest Mumber Previously Paid For" IN THIS SPACE is less than 20 enter "20."	* If the entry in column 1 is less than the entry in column 2, with 10' in column 3. * If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter 120.* **ADDT. FEE.** ADDT. FEE.** ADDT. FEE.**	FIRST PRESENTATION OF MULTIPLE DEPENDENT C	AIM	X42=		OR	A84=		-
If the Highest Number Previously Paid For IN THIS SPACE is less than 20 enter 20.	"If the Highest Number Previously Paid For' N THIS SPACE is less than 20, enter "20." ADOIT, FEE	• • • • • • • • • • • • • • • • • • • •		+140=	- 1	OR	+280=		*
			in column 3.	TOTAL		US _			집

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